

ABSTRACT
For

The present invention proposes a method for generation and transmission of messages in a mobile telecommunication network, comprising the steps of monitoring the location of a mobile subscriber terminal within the mobile telecommunications network using location information available for said network; comparing the monitored location with a predetermined location within said network; judging whether the monitored location corresponds to said predetermined location, and if the result of judging is positive, sending a predetermined message from said network. Also, the present invention proposes an accordingly adapted telecommunication system as well as an accordingly adapted telecommunication network element.